APPLICATION NO.

GROUP

1624

10/571,405

		U.S	S. PATENT	DOCUMENTS					
Examiner Initial	Document Number	Date		Name	Class	Subclass	1 '	g Date	
	6,251,893 B1	6/26/01	Slassi et	al.	514	214.01	ıı ∧þþ	торпас	
	U.S. Appin, No.	0/27/04	Ahmend						
	10/509,078	312170	Trinnena	ct ai.	514	253.07			
		FORE	IGN PATE	NT DOCUMENTS					
	Document Number	Date		Country	Class	Subclass		slation	
/E.B./	WO 02/100822 A1	12/19/02	PCT				Yes	No	
	WO 00/63203 A1	10/26/00	PCT						
-	WO 03/042208 A1	5/22/03	PCT					<b>-</b>	
	WO 03/037872 A1	5/8/03	PCT						
	WO 03/037871 A1	5/8/03	PCT						
	WO 00/42026 A1	7/20/00	PCT						
	WO 03/080580 A2	10/2/03	PCT						
$V_{\perp}$	WO 03/035061 A1	5/1/03	PCT				-+		
	OTHER DOC	UMENTS (	ncludina Au	hor, Title, Date, Pertine					
/E.B./	Woolley et al. Neu	ropharmace	ology, Vol.	41: 210-219 (2001).	ni Pages, Etc.)				
	Mitchell et al., Pharmacol. & Therapeutics, 108: 320-333 (2005).								
	Chuang et al., Alzheimer's & Dementia, The Journal of the Alzheimer's Association, 2(3/Supp. 1):								
	3631-3632 (2006).								
	London Stock Exchange Announcement – GlaxoSmithKline (GSK) plc, Issued on Thursday,								
	December 13, 2007, New York, New York.								
	A Dose Ranging St	A Dose Ranging Study to Investigate the Efficacy and Safety of SB-742457 in Alzheimer's Disease.							
-++	NCT ID NO: NCTO	NCT ID NO: NC100224497 (Verified 2007).							
	SB-742457 and Donepezil in Alzheimer's Disease. NCT ID NO: NCT00348192 (2006).								
$-V\bot$	Garcia-Alloza et al.	Garcia-Alloza et al. Neuropsychopharmacology, 29: 410-416 (2004).							
XAMINER /Emily Bernhardt/			DATE CONSIDERED 05/30/2008						
EXAMINER: I	nitial if citation considered,	whether or n	ot citation is	in conformance with Mi	PEP 609; Draw I	ine through o	itation if	not	

U.S. Department of Commerce ATTY. DOCKET NO.

APPLICANT

Johnson et al.

March 10, 2006

Patent and Trademark Office PB60501

INFORMATION DISCLOSURE STATEMENT

BY APPLICANT

(Use several sheets if necessary)

Form PTO-1449

n:\kls\cases\pb60501\pto\_1449\_form.doc